SEQUENCE LISTING

<110>	LO, YUK-MING DENNIS WAINSCOAT, JAMES STEPHEN	
<120>	NON-INVASIVE PRENATAL DIAGNOSIS	
<130>	JAK-PT001	
	US 09/380,696 1999-11-29	
	GB9621367.3 1997-03-04	
<160>	11	
<170>	WordPad	
<210><211><212><212><213>	21	
<220>	a n. Dvn numlification Drimov V1 7	
	GeneAmp DNA Amplification Primer Y1.7	
<400>	1 agagc gtccctggct t	21
<210><211><211><212><213>	DNA Artificial Sequence	
	GeneAmp DNA Amplification Primer Y1.8	
<400> ctttc	2 cacag ccacatttgt c	21
<210><211><211><212><213>	21	
<220> <223>	TaqMan Amplification Primer SRY-109F	
<400>	3 gattaa gtcaaattcg c	21
<210><211><211><212><213>	> 25	

<220> <223> TaqMan Amplification Primer SRY-245R	
<400> 4 ccccctagta ccctgacaat gtatt	25
<210> 5 <211> 26 <212> DNA <213> Artificial Sequence	
<220> <223> Dual Labeled Fluorescent TaqMan Probe SRY-142T	
<400> 5 agcagtagag cactcaggga ggcaga	26
<210> 6 <211> 21 <212> DNA <213> Artificial Sequence	
<220> <223> RhD TaqMan Amplification Primer RD-A	
<400> 6 cctctcactg ttgcctgcat t	21
<210> 7 <211> 18 <212> DNA <213> Artificial Sequence	
<220> <223> RhD TaqMan Amplification Primer RD-B	
<400> 7 agtgcctgcg cgaccatt	18
<210> 8 <211> 31 <212> DNA <213> Artificial Sequence	
<220> <223> Dual Labelled Fluorescent TaqMan Probe RD-T	
<400> 8 tacgtgagaa acgctcatga cagcaaagtc t	31
<210> 9 <211> 22 <212> DNA <213> Artificial Sequence	
<220>	

<223> '	TaqMan I	Amplification	Primer	beta-globin-354F	
<400> gtgcac		cctgagga ga		2	2
<210><211><211><212><213>	21 DNA	ial Sequence			
<220> <223>	TaqMan I	Amplification	Primer	beta-globin-455R	
<400> ccttga		cctgccca g		2	1
<210><211><211><212><213>	26 DNA	ial Sequence			
<220> <223>	Dual La	belled Fluore	scent T	aqMan Probe beta-globin-402T	
<400> aaggtg		gatgaagt tggt	gg	2	6